

**CENSUS 2000 BLOCK MAP: COXSACKIE Town**

42 342250N  
73 806461W

GREENVILLE TOWN 30620

1028° 1042° 1041° 1043° 1044° 1039° 1031° 1033° 1036° 1037° 2022° 2021° 2020° 2017° 2023° 3029°

COXSACKIE TOWN 18729

806

CAIRO TOWN 11649

ATHENS TOWN 02913

CATSKILL TOWN 13013

42 275417N  
73 806461W

**LEGEND**

**SYMBOL NAME STYLE**

☆☆☆☆☆ **INTERNATIONAL**

☆☆☆☆☆ **AIR (FEDERAL)**

☆☆☆☆☆ **Trust Land / Home Land**

◇◇◇◇◇ **OTSA / TDSA / ANVSA**

◇◇◇◇◇ **AMERICAN INDIAN TRIBAL SUBDIVISION**

/////// **AIR (State)**

◇◇◇◇◇ **SDA/SA**

▽▽▽▽▽ **ANRC**

||||||| **STATE (or statistically equivalent entity)**

||||||| **COUNTY (or statistically equivalent entity)**

●●●●● **MINOR CIVIL DIV. / CCD<sup>1</sup>**

○●○●○ **Consolidated City**

Place within Subject Entity

Place outside of Subject Entity

Place within Subject Entity

Place outside of Subject Entity

Corporate Offset Boundary

**Census Tract**

**BLOCK<sup>2</sup>**

**FEATURES**

Highway

Secondary Road

Deep Trail/Walkway/Ferry

Railroad

Pipe/Power Line

Ridge/Physical Feature

Property/Fence Line

Nonvisible Boundary

Stream/Shoreline

Intermittent Stream

River/Lake

Glacier

Inset

Out Area

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of those boundaries.

<sup>1</sup> A " " following a place name indicates that the place is coterminous with a MCD. A " " indicates that the place is also a false MCD; the false MCD name is not shown.

<sup>2</sup> A " " following a block number indicates that the block number is repeated elsewhere in the block.

Key to Adjacent Sheets

Sheet Location within Entity

SHEET 3 OF 4 PARENT SHEETS  
TOTAL SHEETS: 5 (Index 1; Parent 4; Inset 0)

ENTITY TYPE: Minor Civil Division  
NAME: Coxsackie town (18729)  
ST: New York (36)  
CO: Greene Co (039)

CENSUS 2000 BLOCK MAP  
(2KGUENT) 42436187290030000000

All legal boundaries and names are as of January 1, 2000. The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement. Source: U.S. Census Bureau's TIGER database (Census 2000) Projection: State-based Albers Equal Area U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau

The plotted map scale is 1:10000

<b>SYMBOL</b>	<b>NAME STYLE</b>	
*****	<b>INTERNATIONAL</b>	
*****	<b>AIR (FEDERAL)</b>	
*****	<b>Trust Land / Home Land</b>	
*****	<b>OTSA / TDSA / ANVSA</b>	
*****	<b>AMERICAN INDIAN TRIBAL SUBDIVISION</b>	
//////	<b>AIR (State)</b>	
*****	<b>SDA/ISA</b>	
▼▲▼▲▼▲	<b>ANRC</b>	
-----	<b>STATE</b> (or statistically equivalent entity)	
■ ■ ■ ■ ■	<b>COUNTY</b> (or statistically equivalent entity)	
*****	<b>MINOR CIVIL DIV. / CCD<sup>1</sup></b>	
○ ○ ○ ○ ○	<b>Consolidated City</b>	
	Place within Subject Entity	
	<b>Incorporated Place / CDP<sup>1</sup></b>	
	Place outside of Subject Entity	
	<b>Incorporated Place / CDP<sup>1</sup></b>	
-----	Corporate Offset Boundary	
	<b>Census Tract</b>	
	<b>BLOCK<sup>2</sup></b>	
<b>ABBREVIATION REFERENCE:</b> AIR = American Indian Reservation; Trust Land / OTSA = Oklahoma Tribal Trust Land; Home Land: OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated Statistical Area; ANVSA = American Indian Navajo Statistical Area; SDA/ISA = State Designated American Indian Statistical Area; ANRC = American Navajo Ranch Community; CDP = Census Designated Place; Minor Civil Div. (MCD) <sup>3</sup> = Minor Civil Division; CCD <sup>3</sup> = Census County Division		
<b>FEATURES</b>		
Highway	Rsp./Power Line <i>or</i> River	<i>Stream/Shoreline</i>
Secondary Road	Ridge/Physical Feature	<i>Intermittent Stream</i>
Jeep Trail/Backway/Ferry	Property/Fence Line	<i>River / Lake</i>
Railroad	Nonvisible Boundary	<i>Glacier</i>
	<input type="button" value="Inset"/> <input type="button" value="Out Area"/>	
Where International, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of those boundaries.		
<sup>1</sup> A " " following a place name indicates that the place is coextensive with a MCD. A " " indicates that the place is less than a MCD; the false MCD name is not shown.		
<sup>2</sup> A " " following a block number indicates that the block number is repeated elsewhere in the block.		

The diagram illustrates the mapping of a physical system to a stream-based representation. It is organized into three rows of components, each with a corresponding diagram below.

- Row 1:**
  - Highway
  - Pipe/Power Line
  - Stream/Shortline
- Row 2:**
  - Secondary Road
  - Rigidity/Physical Feature
  - Intermittent Stream
- Row 3:**
  - Junction to Highway/Intercity
  - Property/Facets Line
  - River/Lake

Below these rows are three specific diagrams:

- Railroad:** A diagram showing a track with a signal. It is labeled "Inset".
- Nonvisible Boundary:** A diagram showing a dashed line. It is labeled "Inset".
- Gleaser:** A diagram showing a cloud-like shape. It is labeled "Out Area".

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.


- <sup>1</sup> A '\*' following a place name indicates that the place is coterminous with a MCD. A '0' indicates that the place is also a false MCD; the false MCD name is not shown.
- <sup>2</sup> A '\*' following a block number indicates that the block number is repeated elsewhere in the block.

Key to Adjacent Sheets

	1	2
	3	4

SHEET 3 OF 4 PARENT SHEETS  
TOTAL SHEETS: 5 (Index 1; Parent 4; Inset 0)

Sheet Location within Entity



The diagram shows a large rectangle representing the parent sheet. A smaller rectangle, representing Sheet 3, is positioned in the bottom-left corner of the parent sheet. The smaller rectangle is shaded gray, matching the color of the sheet in the key above.

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